



Code For Incubation Data (Birds)

Each egg will possess three numbers: First no. = number of clutch of that species.

Second no. = number of egg in the clutch.

Third no. = total number of eggs in the clutch.

Example: 2-1-6 = Second clutch of that species, first egg of clutch of 6.

I = previously incubated egg.

F = fresh egg.

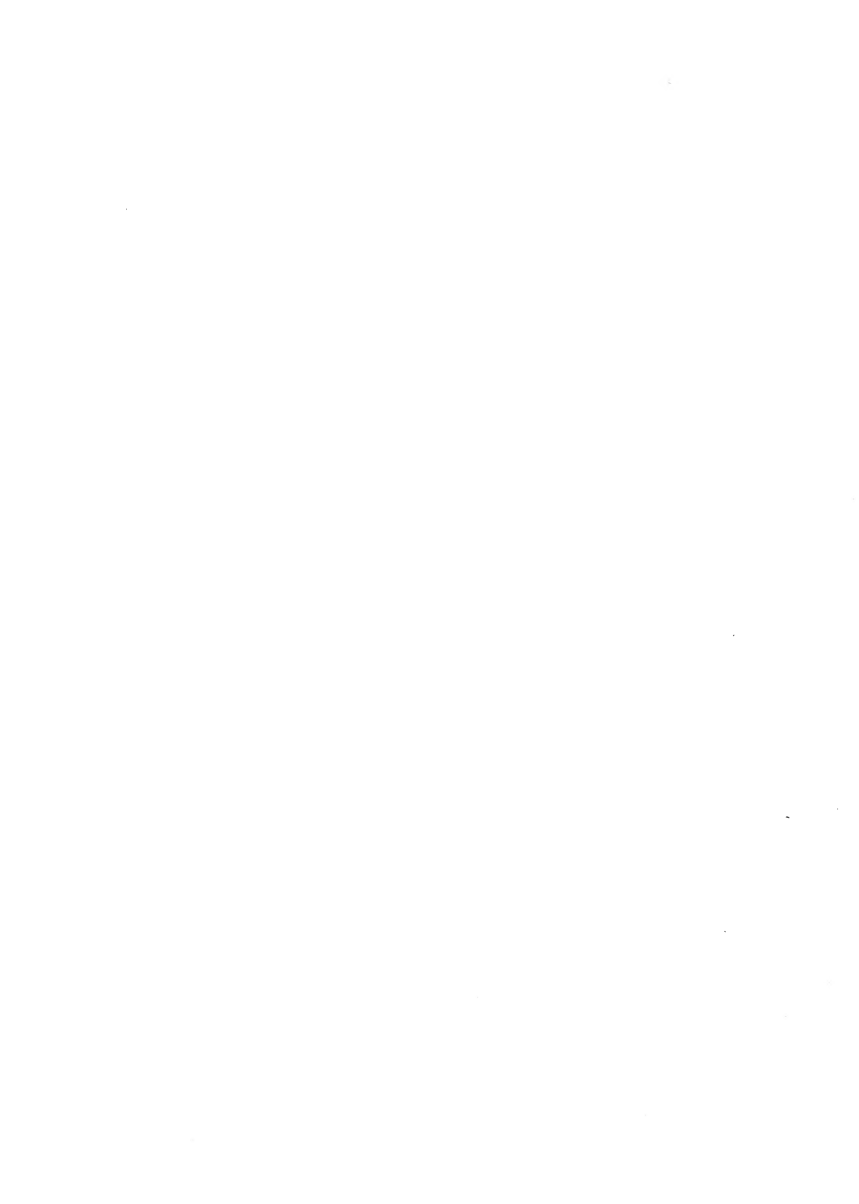
D = interior of egg dark when candled-incubation for along. V = vitelline circulation can be seen when candled.

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Climatology

atmospheric pressure

Bar = a force of 10° dynes /cm² (dyne = force required to accelerate 1 gm. 1 cm./sec/sec.)

Bar = 29.52 inches of Hg.

a bar is divided into millibars, each of which = 0.03 inch Hg. Winds are designated by the direction from which it moisture?
One can measure water vapor in millibars.

Dew Point = 100 % relative humidity (caturation point) at a given temp.

absolute humidity = density of water vapor present (gmo./metu).

Specific humidity = amount of water vapor / unit mass of air (gms./kils.).

Dew = condensation of water vapor on objects whose temperature is lower than the dew point.

Frost = condensation of water vapor on objects whose temperature is below freezing.

Snow = crystalline particles of water.

Hail = water drops repeatedly carried aloft and additional layers are prozen to it to form concentric rings of ice. Sleet = rain falls through a freezing layer of air, preiging the rain drops as they fall.

slage = rain strikes objects that have temperatures below preging, this freezing the rain on contact.

air composition

Numerous other inent gases + water vapor $N_2 = 78.09\%$ 02 = 20.95%make up the remainder.

 $Co_2 = 0.03\%$

If air is saturated with water vapor in humid tropics, the air consists of ~ 4% water vapor. 3% water vapor produces a muffy day.

Greenhouse effect

Along transmits most of the short wavelength solar radiation, but it prevents most of the long wavelength terrestrial radiation from passing through. The absorbed portion of long wavelength radiation is converted to heat, which radiates back into the greenhouse, raising the temperature inside. The same thing happens in the atmosphere, due in large measure to the that is present in the air.

when the medium contains particles that are smaller than the wave length of the light rays, the light rays are scattered. Therefore, short wavelengths are scattered first, producing blue sky. The principal effect of dust or haze is scattering rather than absorbing.

Solar rediction

Pyrheliometre measures solar radiation.

Maximum solar constant = 1.94 gm. cal. /cm²/mín. This is equivalent to 4.5 million horsepower /mile? This figure will vary ± 270. The average solar constant for the entire year = 0.485 gm. cal. /cm²/mín.

Incoming solar radiation (short wave) reaching the earth's atmosphere is distributed as follows:

25% is lost through reflection without reaching the earth. 9% is scattered back to space.

19 % is absorbed by the atmosphere on its way through.

24 % is directly absorbed at the earth's surface.

17% is diffused through clouds, etc. before reaching the earth.

Thus, 66% reaches the earth, 34% is lost without effect



at the earth's surface. 1970 simply worms the atmosphere so that actually only 4770 reaches the earth's surface. Of the 6670 that reaches the earth's surface or is retained in its atmosphere, all becomes converted to long wavelength (terrestrial) rediction. It becomes distributed as follows:

101 units are absorbed by water vapor in the atmosphere as this radiation attempts to leave the earth.

18 units escapes to space through a narrow band of were lengths for which water is transparent.

23 units escapes to the atmosphere as heat (evaporation, transpiration)

10 units escapes to heat the atmosphere by convection (turbulence).
105 units is retransmitted by the atmosphere back to the earth's surface as infra-red rays.

48 units escapes to space as infra-red rays.

The greatest heat source at the earth's surface is the long wavelength radiation that is returned from the atmosphere. The greatest loss of heat is through the long wavelength radiation to the atmosphere from the larth's surface. The transfer of heat on the earth from an area of net heat gain (0-40° latitude) to the area of net heat loss (40°-90° latitude) occurs through air movement. Some occurs by water movement, but this is rether clight.

Temperature distribution

There is decreasing temp, with increasing latitude,
There are greater temp, differences in the northern
hemisphere because there are greater land masses
present in this hemisphere. The general circulation



because of the greater differences in temps in winter.

farge brodies of water tend to stabilize air temps.

vearby more than land masses do. On land, heat

penetrates very little - most of the heat is at or near?

the surface. In water, however, the heat penetrates deeper:

because of water's translucence. also, turbulance in water

tends to distribute the heat more evenly. The evaporation

at the surface requires heat from water. all these

factors tend to keep water temps. more nearly constant.

Physical properties of air

Heating or cooling of air (by expansion or compression)
occurs without any exchange of heat with the
outside. This is called adiabatic change, and is
thermally isolated. any air that rises, expands; it is
compressed when it descends. Movement of air occurs
so repidly that it is considered adiabatic (no trensfer
of heat). The capacity of air to hold water vapor
decreases repidly as the air is cooled. Precipitation
occurs with the cooling of moist air.

Boyle's Law - for a constant temp, the volume of dry gas varies inversely as the pressure.

Charles' Law - for a constant pressure, the volume of dry gas is directly proportional to the absolute temp.

Expanding mass of air is cooled to the extent of the increase in volume. a contracting mass of air is heated by the work of compression performed on it. Temperature changes are considerable under these conditions. For example: an air mass expanded to 1/2 its

initial pressure reduces the absolute Tump. by 18%

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(~50°C. in cooling from room temp.).

The dry adiabatic rate of change in temp. with increase in elevation is -1°C. for 10,293 cm. This is often rounded off to -1°C. /100 meters, or -5.4°F./1000 ft. The maximum effect of water vapor as a gas (unsaturated): is to decrease the rate of cooling very slightly (~1 meta). Under saturated conditions, latent heat is released at condimentation of water vapor (saturation adiabatic change). This adds heat to the dry adiabatic rate.

and finally condensation occurs. At that point, heat is released at condensation, so there is a slower rate of cooling with more expansion.

as no water is removed from the air by condensation. If all the water report is removed by condensation, the air cools according to the dry adiabatic rate, so it returns to the surface at a higher temp. then when it ascended.

The greater the temp, the more condensation can be released if the air is cooled. Example: cooling from 40°C. to 20°C. can release much more condensation than cooling from 20°C. to 0°C., even though the temp, difference is the same in both cases (it is not a straight line function). Lapse rate is the actual observed readings of temp. as altitude changes, It may or may not be the same as dry adiabatic rate. Lapse rate is considered positive if the temp, decreases with height. In the lower atmosphere the lapse rate usually but not always is positive. If temp, increases with vise in elevation, it

particle is warmen than its curroundings, its density will be less, so it will accelerate upward. If the particle is cooler than its surroundings, it will accelerate downward. The rate is determined by the difference in ! temp. of the air particle and its surroundings, :

all vertical motions in the atmosphere tend to be accelerated in the same direction because of the increasing temp. difference between the particle and its surroundings, at the wet adiabatic rate the difference is increased even more than at the dry adiabatic rate. Therefore, acceleration is greater in moist than in dry air.

air Stability Conditions

1. Stable equilibrium - this occurs when the prevaling lapse rate is less than the wet adiabatic rate (thus, the air particle is always colder than its surroundings). This occurs when the ground surface is colder than the air about. This happens in winter over the continents in middle and high latitudes, and over the oceans in summer. Winds are free of vertical turbulence, so there is little or no precipitation 2. Conditionally stable (or unstable) equilibrium - the lapse rate is greater than the wet adiabatic rate, but less than the dy adiabatic rate. It is a stable condition for unsaturated air, but unstable for seturated air. It occurs when the ground surface is warmer than the air. It occurs mostly in low latitudes, over continents in summer and over the ocean in winter in mid-latitudes. This condition produces turbulent storms, with lots of precipitation when the air is near or at saturation,

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3. <u>Mentral equilibrium</u> - the lapse rate equals the dry adiabatic rate. Under these conditions, saturated air is unstable whereas unsaturated air is stable. This situation almost never occurs.

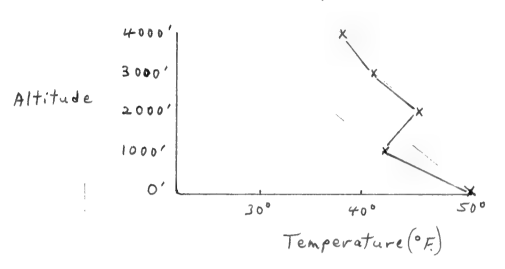
than the dry adiabatic rate for either saturated or unacturated air. The air particle is warmer than its surroundings. Therefore, it continues to rise. This condition occurs leas frequently than #142. It is restricted to the lower atmosphere (2-3 kilometers) in arid or semi-arid continental areas during periods of maximum heating of the surface. This condition produces local thunderstorms in summer, but doesn't produce any widespread storms.

5. Queto-convective equilibrium - the lapse rate exceeds -3.42°C. /100 meters (-19°F. /1000 feet). This is a rare occurrence. It results from a shallow layer of air above a strongly heated surface (sand, pavement, etc.). It is very local in extent. It produces an overturn of air without any outside source of energy. It represents extreme instability, and produces such things as "dust devilo".

any layer of air of a particular thickness will expend to a greater thickness or be compressed to a lesser thickness. A sinking layer of air spreads horizontally, while a lifted layer of air is exposed to vertical stretching. A sinking and horizontally spreading layer increases air stability (the top of air layer is heated more than the bottom of the layer by adiabatic heating). Lifting air decreases stability, since the bottom of the layer



becomes saturated before the top does. There are different conditions of stability for parcels of air at different elevations. Example:



Lapse rate	adiabatic rate
oft 50°F.	50°F.
1000 " - 42°F.	44.5°F.
2000 "-45°F.	39°F.
3000 " - 41°F.	33.5°F.
4000 38°F.	28°F.

From surface to 1000' the air is unstable because the air particle is warmer than its surroundings. From 1000' to 2000' the air is stable because the air particle is colder than its surroundings (inversion). From 2000' to 4000' the air is conditionally stable because the particle is between the dry and wet adiabatic rates.

Evaporation and Condensation

Evaporation is going on almost all of the time. Condensation, on the other hand, is not a constant thing, but is more intende and more perceptible.

Impurities in water tends to reduce evaporation. There is a loss of heat when water molecules evaporate from a water surface (latent heat of evaporation), the amount of which varies with the temps, but is not a straight line function. Example: 600 cal./gm. is lost at 0°C., but only 540, cel/gm. is lost at 100°C. Wind increases evaporation by:

1) advection - lateral movement of air (this occurs along coastlines where continental air is carried over the water) a) turbulence - vertical movement of air. Turbulence is far more significant in this process.

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Condensation can not occur in air that is throughly free of all impurities. Water molecules must have particles of some sort on which to condense (condensation muclei). Such things as dust, smoke, soot, industrial pollution (emog), see selt from ocean spray (most common hygroscopic material in the air) are often utilized by water particles.

Tage particles of water are formed by the addition of other small particles. This is produced by strong vertical motion of the air. Under these conditions ice crystals form very quickly. as they fall, they melt, thereby forming a rain drop,

Saturation is produced by cool or cold air being brought over a warm surface. This brings about saturation very quickly, producing visible steaming (fogo over sueat Lekes, arctic "smoke", etc.).

Saturation also is produced when cooling air with a given water content is cooled to a low enough temp. that saturation vapor pressure is reached. This is the more important of these 2 processes. Condensation occurs on a solid surface that is colder than the dew point of the air to which it is exposed, Example: dew forms on a cold night, but if the temp. is below the freezing point, frost occurs. There are four processes by which air is cooled below dew point:

1) Cooling by conduction of heat to a cold surface

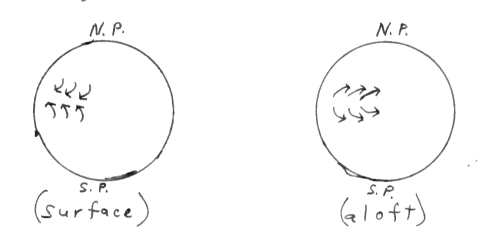
2) Direct radiational cooling of air

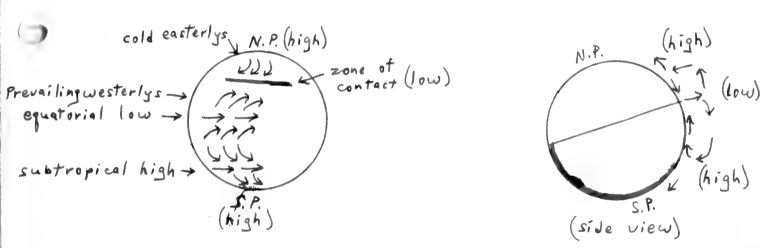
3) Mying of warm and cold masses of saturated air

4) Cooling by adiabatic expansion In hilly areas, cold air drains to low spots in the valleys at night, producing inversions in such places.

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Rotation of the earth produces east winds in the lower trophosphere. Poleward moving air has an increased angular velocity. There is a reverse effect equatorward at the surface of the earth. Air moves poleward aloft. Air is deflected to the right in the northern hemisphere, left in the southern hemisphere at the surface in mid-latitudes (3 one of westerly winds in northern hemisphere).





High pressure area are maintained dynamically by the earth's rotation. The low pressure areas are maintained both dynamically and thermally. In winter the equatorial low will be slightly south of the equator, and the zone of context shifts equatorward. (This causes rain to fall in southern Calif. in winter, due to this area being at the edge of the zone of contact when it is farthest south.) Surface features break up the zonal configuration of pressure belts — they become divided into pressure centers or pressure cells. Winds blow clockwise around

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lows, counterclockwise around highe). Cello are usually in mid-ocean or mid-continent, not at the boundary between. Sub-polar oceans strengthen lows in winter due to the higher temperature of water relative to near-by land masses (ex: alaska). Strong highs occur over sub-tropic oceans in summer for the reverse reason. Over continents there is a reversal of pressures in the change of seasons. Sub-tropical highs exist over large ocean areas throughout the year. The alastian low in the north Pacific and the declandic low in the north atlantic are the major lows of the mathematical sub-things level.

northern hemisphere. Types of pronts

1. Secondary fronts are formed orographically when a mountain barrier is lying across a strong wind. This creates a ridge of slightly higher pressure on the windward side, a slightly lower pressure on the lee side. This is a relatively unimportantant type of pont. It may be important in the amount of precipitation that falls, but changes in pressure is not the cause (ex: east of Rockies, east of appalachians, east of Sierra Nevada). No real front present. 2. Secondary point with a true point - a low pressure trough and prontal system tend to persist for some time (ex: east of Rockies in winter). It is due to strong maritime polar air from the Pacific. The temperature contrast is quite sharp. it is a warm, dry front. When this air collides with maritime (sulf of Mexico) air, squalls and thunderstorms result. This type is not too important.

3. This type of pront results from the close proximity of two air masses of quite different temperatures. It usually results when continental polar air (cold) from the Canadian shield comes into contact with maritime Carribean air (warm)

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in middle and eastern United States. Frontal zones are formed on the eastern side of the continent. The lows more along the polar pront to the east. The cold, heavier air tends to under-run the warm, lighter air. This is called the zone of contact or surface of discontinuity.

great instability

WARM

There are opposite winds on the two sides of the pront (east on cold northern side, west on warmer southern side). When the movement is toward the warm air meas, cold air replaces the warm air (cold pront); when movement is toward the cold air mass, warm air replaces cold air (warm pront). It is an active front when the warm air is forced upward over the cold air to the point where condensation may occur (relative motion between the two).

4. In a passive front, no clouds form and no precipitation occurs. In a warm front the cold air mass recedes as fast or faster than the warm air approaches. In a cold pront, the reverse occurs. A warm front has circus clouds well in advance of the front. Then alto-stratus clouds, which can produce snow, follow, in turn followed by nimbus clouds that provide rain just in advance of the front. This is due to warm air moving more rapidly than the cold air beneath. Both cold and warm fronts can be moving at the same time. Fronts are produced by changes of winds, or changes of temperature gradients.

Extreme local heating or cooling (large seasonal contrects) produce thermally-caused secondary circulations. The larger the size of continents in mid-latitudes, the greater the seasonal circulation there will be.



a great continental high, occurring over asia in winter, maintains a steady wind over the east of asia. Heavy rains occur in the area in summer from the monsoons. Major snowfall in the Himalaya Ints. also occurs in summer.

Most tertiary circulations are due to thermal effects.

1) Local cooling — a) a mountain bruge: upper areas are cooled more than lower slopes; cooler air moves down slope. b) at the edge of glaciers.

2) Local heating - valley breeze: warming on the lower slopes

of valley during the day, air vises up clope.

3) Dry thermals - super-convective conditions produce "chest devils".
4) Direct thermals - these are due to simultaneous heating (land) and cooling (sea) of air (ex: sea bruge).

Most rain falls on or near the equetor, then relatively small amounts of rain occur between 20-40° latitude, then rather heavy amounts fall from 40-60° latitude, followed by a sharp fall-off of precipitation toward the poles. This pattern

doesn't hold completely, however. There is much variation within belts, due to:

1) seesonal shift that occurs in pressure belts

2) irregular distribution of land and cla

3) mountain ranges as barriers to air masses

Precipitation is usually greater over oceans than over land

for any given latitude. Only from the equator to 10°S.

does more precipitation fall on land them on sea.

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(Northly temperatures in this table mean average monthly temperatures. The high sun, or summer, season for northern hemisphere stations is Nay-October; low sun, or winter, November-April)

tropical coldest month over 18°C (64.4)F) no minter dry evaporation exceeds precipitation to dry for grorth of forests step.e) see chart #1 at end of table precipitation insufficient for stead. Procipitation very low, vegetation very scanty. mesothermal coldest month between 18°C and -3°C mild winter month over 10°C (50°F) at least one month over 10°C (50°F); at least one month over 10°C (50°F) at least month above 10°C (50°F) at least month over 10°C (50°F) at least month above 10°C (50°F) at least month over 10°C (50°F) at least month above 10°C (50°F) at least month over 10°C (50°F) at least month above 10°C (50°F	2	Symbol Name		Description	Remarks
evaporation exceeds precipitation see chart #1 at enc of table coldest month between 18°C and -3°C (64.4°F & 26.6°F) and at least one month over 10°C (50°F); at least one month over 10°C (50°F); at least one month over 10°C (50°F); at least one month over 10°C (50°F) no summer, now cover or fro- zen ground for at least a month no month over 10°C (50°F) no summer, now cover or fro- zen ground for at least a month no month over 10°C (50°F) no summer, now cover or fro- zen ground for at least a month no month over 10°C (50°F) no summer, now cover or fro- zen ground for at least a month no month over 10°C (50°F) no summer, now cover or fro- zen ground for at least a month no month over 10°C (50°F) no summer, now cover or fro- zen ground for at least a month no month over 10°C (50°F) no summer, now cover or fro- zen ground for at least a month no month over 10°C (50°F) no summer, now cover or fro- zen ground for at least a month no month over 10°C (50°F) no see chart #2 end of table right virial precipitation very low.	A	tropical	00	winter	
see chart #1 at end of table forests; grass and open brush instead. Precipitation very low, vegetation very scanty. coldest month between 18°C and -3°C (60.F) and at least one month over 10°C (50°F); at least one month over 10°C (50°F); at least one month over 10°C (50°F); at least month above 10°C (50°F); at least a month no month above 0°C (50°F); at least month above 10°C (50°F); at least a month above 10°C (<u>m</u>	dry	evaporation exceeds precipitation	too ary for groath of forests	
coldest month between 18°C and -3°C (64.40F & 26.60F) and at least one month over 10°C (50°F) at least one month over 10°C (50°F); at least one month over 10°C (50°F); at least a month over 10°C (50°F) at least	m m			precipitation insufficient for forests; grass and open brush instead. Precipitation very low, vegetation very scanty.	
coldest month below -3°(26.60F); at least month over 10°C (50°F) no month over 10°C (50°F) no month over 10°C (50°F) no month above 0°C (32°F) perpetual frost, lifcless dry in with high yearly rainfall and rain forest driest month low precipi- tation of driest winter month low precipi- tation of driest winter month	ŭ	mesothermal	coldest month between $13^{\circ}C$ and $-3^{\circ}C$ ($6\mu_{\bullet}\mu^{\circ}F$ & $26_{\bullet}6^{\circ}F$) and at least one month over $10^{\circ}C$ ($50^{\circ}F$)	mild winter	
no month over 10°C (50°F) warmest month between 0° & 10°C some vegetation no month above 0°C (32°F) warmest month above freezing, some vegetation no month above 0°C (32°F) warmest month above freezing, some vegetation perpetual frost, lifcless dry in winter with high yearly rainfall and rain forest and of table driest month loss than 3 cm, and rainfall and rain forest driest month loss than 3 cm, and rainfall and rainfalion adviest winter month loss precipi- tation of driest winter month	Д	microthermal		re winter, snow cover ground for at least a	
warmest month between 00 & 100C some vegetation no month above 00C (320F) no month above 00C (320F) warmest month above freezing, some vegetation no month above 00C (320F) warmest month lingh between 00 & 100C dripped chart #2 at end of table driest month less than 3 cm, and rainiest summer month lox precipi- tation of driest winter month warmest month above freezing, cry in winter with high yearly rainiest summer month lox precipi- tation of driest winter month	压	polar	no month over 10° C (50° F)	summer, no	
no month above OoC (320F) w in precipitation, f in vegeta- tion, see chart #2 end of table ry see chart #2 at end of table driest month less than 3 cm, and rainiest summer month lox precipi- tation of driest winter anoth	臣		warmest manth between 00 & 100C (320 & 560F)	warmest month above freezing, some vegetation	
w in precipitation, f in vegeta- tion, see chart #2 end of table ry see chart #2 at end of table driest month less than 3 cm. and rainiest summer month lox precipi- tation of driest winter anoth	图		no month above 0° C (32 $^{\circ}$ F)	perpetual frost, lifcless	
driest month less than 3 cm. and cry in winter, precipitation rainiest summer month lox precipi- tation of driest winter month	E	transition monsoon	w in precipitation, f in vegeta- tion, see chart #2 end of table	fa	For A climates
driest month less than 3 cm. and cry in winter, precipitation rainiest summer month lox precipi- mainly in summer half year tation of driest winter month	3	low-sun dry	see chart #2 at end of table		For A climates
	3	winter dry	driest month less than 3 cm. and rainiest summer month 10x precipitation of driest winter month	ory in winter, precipitation mainly in summer half year	For C & D climates & dry humid test (chart



The Climatic Symbols of Köppen (Con't)

SV	Symbol	Definition	Description	Remarks
3				
Ø	summer dry	driest month less that 3 cm. and rainiest winter month 3x precipitation of driest summer month	dry in summer, precipitation main- ly in winter half of year	climates and
4-1	humîd	neither w nor s nor m; driest month is greater than 6 cm. in A climates, otherwise it is greater than 3 cm.		Test (chart #1)
ಡ	l 1	warmest month over 22°C (71.6°F)	summer hot	
۵	1 1 1	warmest month below 22°C (71.6°F), μ months over 10°C (50°F)	summers moderate	used with C & D climates
υ	1 1 8	1-3 months over 10° C, coldest month over -38°C (-36.4°F)	summers cool	
Ö		1-3 months over 10° C, coldest month below -38° C	summers cool, winters extremely cold	
·H	isothermal	annual range below 5°C (9°F)	little seasonal difference in temperatures	
<u></u>	hot	yearly average tempersture over 18°C (64.4°F)	summers very hot, no snow or frost in winter	
And probabilities and an annual an	cold	yearly average tempersture below 18°C	summers hot, snow or frost in winter	<pre>>used only with B climates</pre>
K	j j	rain in early summer, late summer dry	8 1 8 8	(of Cf, Df (climate
>	Cape Verde	Warmest month in fall (IT or III or later)	cool sea breezes in summer	& only
<u></u>	0 0 0	frequent coastal fogs		Indian & Sudanese
b.o	Ganges	warmest month before solstice		Stations

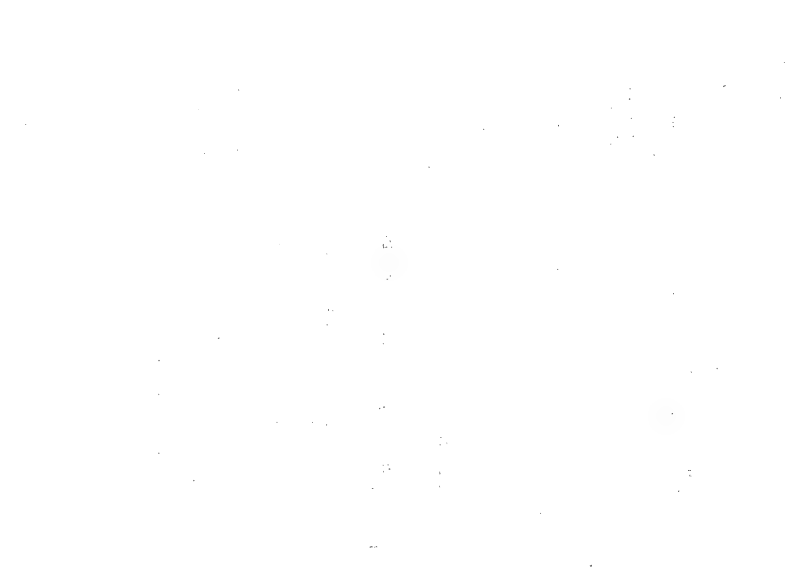
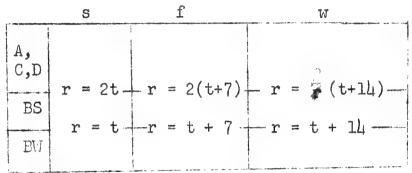


Chart #1: DRY/HUMID and BS/BW tests

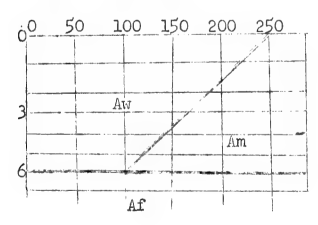


r = annual depth of precipitation in cm. (1" = 2.54 cm.) t = average temperature for the year in ${}^{\circ}C$

Chart #2: Rainfall regime of "A" climates

Total precipitation in cm.

Precipitation of driest month in cm.



The Köppen Climatic Classification

- A. Procedure in Classifying a Climate.
 - 1. Is the station \underline{E} ?

 If so, is $\underline{i}t$ $\underline{E}\underline{T}$ or $\underline{E}\underline{F}$? if not-
 - 2. Is the station B? To determine this, it is first necessary to determine the seasonality of precipitation, s, f, or w. Then test for B (Chart #1). If so, is it BS or BU? If one of these, then is it h or K. Do i, n or v apply? If not B then-
 - 3. Is it A, C, or D?

 If A, is it f, m or w. (Chart #2). If one of these, do
 i or g apply? If C, is it f, s or w (as previously determined before testing for B), and is it a, b, or c? Do g,
 i, x, or v apply? If D is it f, s, w, and is it d, a, b,
 or c? Does x apply?

B. Major Letter Combinations.

E climates: ET, EF

B climates: BSh, BShs, BShw; BSk, BSkw; ESn BWh, BWhs, BWhw; BWk, BWkw; Bwh

A climates: Af, Afi, Am, Ami; Aw, Awi, Awg, Awgi

C climates: Cfa, Cab, Cfc; Cabi, Cfci, Cxa Csa, Csb, Csbi, Csbn, Csbnv; Cwa, Cwb, Cwbi, Cwg

D climates: Dfa, Dfb, Dfc, Dfd; Dsb Dwa, Dwb, Dwc, Dwd; Dxa, Dxb



















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